CLAIMS

- 1. A display unit comprising a display region constituted of twenty-four display segments each of which has a triangular display surface, said display region consisting of a quadrangular central region and a quadrangular and annular peripheral region surrounding said central region, said central region having two quadrangular portions longitudinally arranged side-by-side, each of said two quadrangular portions consisting of four display segments, said peripheral region consisting of sixteen display segments.
- 2. The display unit according to claim 1, wherein said display region has the shape of a parallelogram as a whole.
- 3. The display unit according to claim 2, wherein said peripheral region comprises: first and third regions which are arranged on the upper and lower sides of said central region, respectively, and each of which consists of three display segments linearly arranged; and second and fourth regions which are arranged on the left and right sides of said central region, respectively, and each of which consists of five display segments linearly arranged.
- 4. The display unit according to claim 1, wherein a display surface of each of said display segments has the same shape of a right-angled and isosceles triangle and the display region has the shape of a rectangle as a whole.
- 5. The display unit according to any of claims 1 to 4, wherein a display segment is a light emitting diode element.